# Journal of Embryology and Experimental Morphology

### EDITORIAL BOARD

E. C. AMOROSO (London)
J. BRACHET (Brussels)
F. W. R. BRAMBELL (Bangor)
R. W. BRIGGS (Bloomington, Ind.)
A. S. G. CURTIS (Glasgow)
J. D. EBERT (Baltimore)
HONOR B. FELL (Cambridge)
L. GALLIEN (Paris)
H. GRÜNEBERG (London)
J. B. GURDON (Oxford)
T. GUSTAFSON (Stockholm)

M. ABERCROMBIE (London)

V. HAMBURGER (St. Louis)
J. HOLTFRETER (Rochester, N.Y.)
S. HÖRSTADIUS (Uppsala)

E. HADORN (Zurich)

F. E. LEHMANN (Bern)
G. V. LOPASHOV (Moscow)
P. B. MEDAWAR (London)
A. MONROY (Palermo)
D. R. NEWTH (Glasgow) (Editor)
P. D. NIEUWKOOP (Utrecht)
J. PASTEELS (Brussels)
CHR. P. RAVEN (Utrecht)
H. TIEDEMANN (Berlin)
S. TOIVONEN (Helsinki)
C. H. WADDINGTON (Edinburgh)
V. B. WIGGLESWORTH (Cambridge)
ÉT. C. WOLFF (Paris)
T. YAMADA (Oak Ridge)
J. Z. YOUNG (London)

VOLUME 20



PUBLISHED FOR
THE COMPANY OF BIOLOGISTS LIMITED
CAMBRIDGE UNIVERSITY PRESS

LONDON AND NEW YORK

1968

# Contents of Volume 20

# Part 1, August 1968

MASNER, P. The inductors of differentiation of prefollicular tissue and the follicular epithelium in ovarioles of <i>Pyrrhocoris apterus</i> (Heteroptera)	1
ANGELICI, D. and POURTOIS, M. The role of acid phosphatase in the fusion of the secondary palate	15
MASNER, P., SLÁMA, K. and LANDA V. Natural and synthetic materials with insect hormone activity. IV. Specific female sterility effects produced by a juvenile hormone analogue	25
MYSTKOWSKA, E. T. and TARKOWSKI, A. K. Observations on CBA-p/CBA-T6T6 mouse chimeras	33
TUMANISHVILI, G. D. and SALAMATINA, N. V. Action of nuclear and cytoplasmic fractions of liver homogenate on liver growth in the chick embryo	53
BURNETT, A. L., RUFFING, F. E., ZONGKER, J. and NECCO, A. Growth and differentiation of <i>Tubularia</i> cells in a chemically defined physiological medium	73
EDE, D. A. and AGERBAK, G. S. Cell adhesion and movement in relation to the developing pattern in normal and talpid <sup>3</sup> mutant chick embryos	81
VERDONK, N. H. The relation of the two blastomeres to the polar lobe in Dentalium	101
CARINCI, P. and MANZOLI-GUIDOTTI, L. Albumen absorption during chick embryogenesis	107
BUZNIKOV, G. A., CHUDAKOVA, I. V., BERDYSHEVA, L. V. and VYAZMINA, N. M. The role of neurohumors in early embryogenesis. II. Acetylcholine and catecholamine content in developing embryos of sea urchin	119
NEYFAKH, A. A. and ROTT, N. N. A quantitative approach to the detection of nuclear activity after differential damage to nucleus and cytoplasm in early development	129
Part 2, September 1968	
ROTT, N. N. and SHEVELEVA, G. A. Changes in the rate of cell divisions in the course of early development of diploid and haploid loach embryos	141
DAMERON, FL. Etude expérimentale de l'organogenèse du poumon: nature et spécificité des interactions épithélio-mésenhcymateuses	151
CALLEBAUT, M. [3H]Uridine incorporation during previtellogenesis and early vitellogenesis in the oocytes of the chick (Gallus gallus)	169
CHANDEBOIS, R. The respective roles of mitotic activity and of cell differentiation in Planarian regeneration	175
DUBOIS, R. La colonisation des ébuches gonadiques par les cellules germinales de l'embryon de Poulet, en culture <i>in vitro</i>	189
MILAIRE, J. and MULNARD, J. Le rôle de l'épiblaste dans la chondrogénèse du bourgeon de membre chez la Souris	215

## Contents

# Part 3, November 1968

the embryo	237
ROGULSKA, T. Primordial germ cells in normal and transected duck blastoderms	247
LANDAUER, W. and WAKASUGI, N. Teratological studies with sulphonamides and their implications	261
OXFORD, J. S. and SUTTON, R. N. P. The effect of rubella and herpesvirus hominis on the pre- and post-implantation stages of pregnancy in laboratory animals	285
BUSH, F. M. and SEIBERT, C. A. Immunoelectrophoresis of egg and plasma proteins during development of the house sparrow, <i>Passer domesticus</i>	295
GEHRING, W., MINDEK, G. and HADORN, E. Auto- und allotypische Differenzier- ungen aus Blastemen der Halterenscheibe von Drosophila melanogaster nach Kultur in vivo	307
JOHNSON, L. G. Endocrine influences on growth and pigmentation of embryonic down feather cells	319
STEVENS, L. C. The development of teratomas from intratesticular grafts of tubal mouse eggs	329
LYSER, K. M. An electron-microscope study of centrioles in differentiating motor neuroblasts	343
JURAND, A. The effect of hydrocortisone acetate on the development of mouse embryos	355
ARMS, K. Cytonucleoproteins in cleaving eggs of Xenopus laevis	367
GANSEN, P. VAN and SCHRAM, A. Ultrastructure et cytochimie ultrastructurale de la vésicule germinative et du cytoplasme périnucléaire de l'oocyte mûr de Xenopus laevis	375
BILLINGTON, W. D., GRAHAM, C. F. and Mclaren, A. Extra-uterine development of mouse blastocysts cultured in vitro from early cleavage stages	391
GURDON, J. B. Changes in somatic cell nuclei inserted into growing and maturing amphibian oocytes	401
LONG, S. Y. and JOHNSON, E. M. Enzyme ontogeny in normal and hemimelic limbs of mice.	415
BETZ, T. W. The effects of embryonic pars distalis grafts and albumen on the growth of chick embryos	431